

5

Start - 200	203
The west to the second	1
evaluating an encoding requirement for SmS mess	soge
The same of the sa	7 204
identifying an available and usable encoding format	
	306
determing the number of bits needed to represent	
Characters in usable formats	208
determine a memory usage requirement of the sms	BBSE "certification organics
	alo
selecting encooling format with a minimum	7
evergy usage as the optimal encoding format	
	ala A
ancoding SMS message in optimal encoding form	it?
the state of the second	little-recognitive
storing encoded SMS nessage in device mame	C /
following in a series of the winds of the control cont	and to remain the state of the
Fig. 2	<b>1</b> 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1